

99-223608/19	C04 D15 KURITA WATER IND LTD 97.08.18 97JP-221472 (99.03.02) C02F 1/58	KURK 97.08.18 *JP 11057748-A	C(5-B2A2, 14-T) D(4-B7B) .2
	Deposphorization method for sewage water - involves stopping circulation of treated water to reactor lower region after extracting magnesium ammonium phosphate particles C99-065493	Fluidity of magnesium ammonium phosphate particle is enhanced. DESCRIPTION OF DRAWING The figure illustrates sectional drawing of deposphorization method. (1) Reactor. (RH2)	

NOVELTY - A portion of the treated water is circulated to a reactor (1) lower portion. Circulation of treated water is stopped after extracting magnesium ammonium phosphate particles formed in the reactor lower part.

DETAILED DESCRIPTION

Untreated water is supplied to the lower portion of the reactor (1). Pure water after treatment is ejected from the upper portion of the reactor.

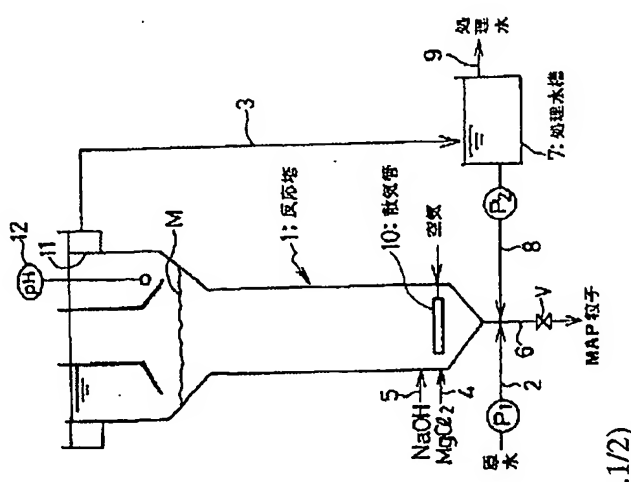
USE

For sewage, feces, waste water to be used as fertilizer.

ADVANTAGE

Recovery of phosphorous from raw water is efficiently performed.

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